

## DRIVER, TRACK AND RESULTS

DRIVER \_\_\_\_\_ COUNTRY \_\_\_\_\_ WEATHER AIR TEMP \_\_\_\_\_ TRACK TEMP \_\_\_\_\_  DRY  INTERMEDIATE  WET

TRACK \_\_\_\_\_ TRACTION  LOW  MEDIUM  HIGH COMMENTS \_\_\_\_\_

RACE \_\_\_\_\_ DATE \_\_\_\_\_ QUALY POS. \_\_\_\_\_ QUALY TIME \_\_\_\_\_ STARTING POS. \_\_\_\_\_ FINAL POS. \_\_\_\_\_

FRONT	SHOCK ABSORBERS	REAR
	cst OIL _____	cst
	SPRINGS _____	
	mm REBOUND _____	mm
N° HOLES	∅ mm PISTONS	N° HOLES ∅ mm
<input type="checkbox"/> FLAT <input type="checkbox"/> CONICAL	PISTON TYPE <input type="checkbox"/> FLAT <input type="checkbox"/> CONICAL	

ANTI-ROLL BARS	
FR ANTI-ROLL BAR _____ mm	RR ANTI-ROLL BAR _____ mm

DIFFERENTIAL OIL AND POSITION	
FR DIFF _____ cst	RR DIFF _____ cst
POSITION <input type="checkbox"/> LOW <input type="checkbox"/> MID LOW <input type="checkbox"/> HIGH <input type="checkbox"/> MID HIGH	POSITION <input type="checkbox"/> LOW <input type="checkbox"/> MID LOW <input type="checkbox"/> HIGH <input type="checkbox"/> MID HIGH

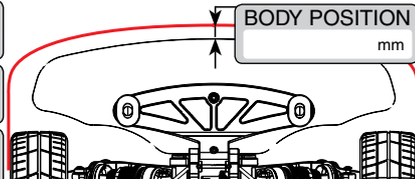
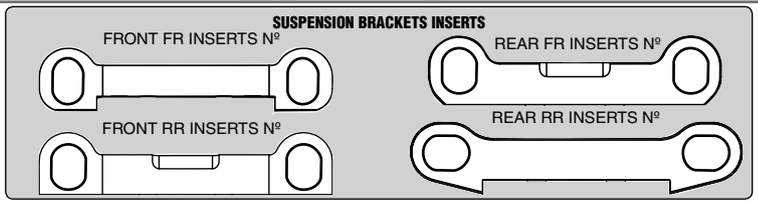
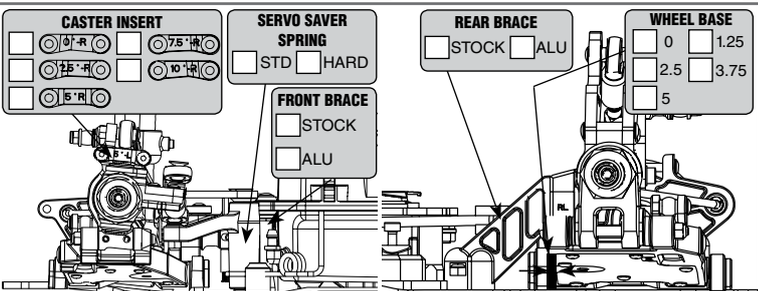
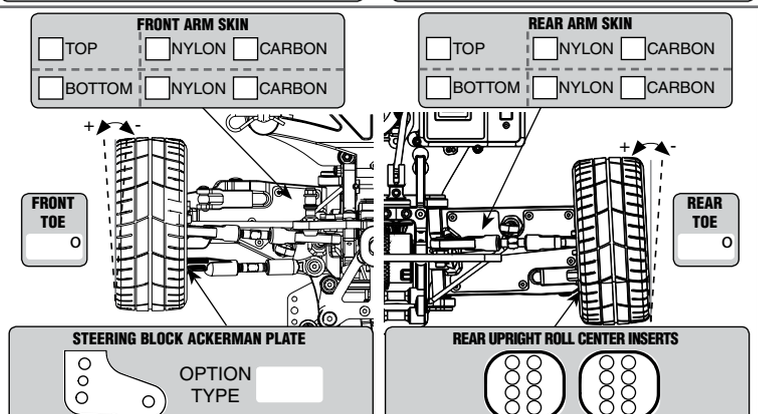
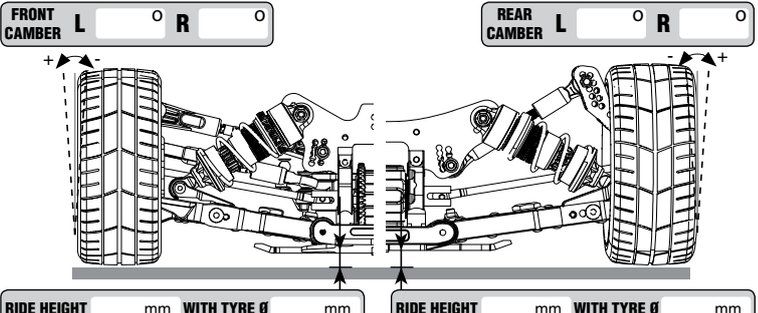
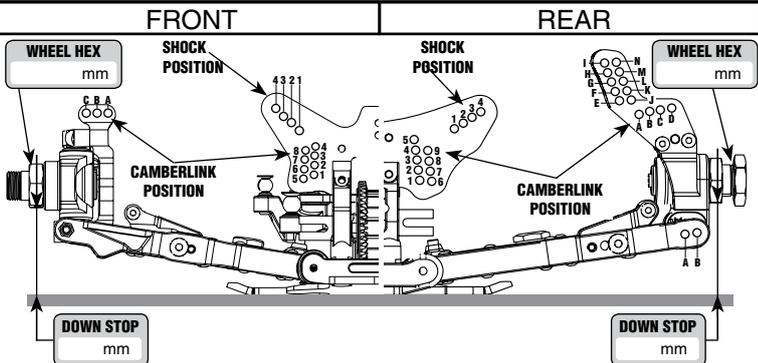
1ST	PINION AND SPUR GEAR	2ND
<input type="checkbox"/> 18 <input type="checkbox"/> 19 <input type="checkbox"/> 20	PINION	<input type="checkbox"/> 23 <input type="checkbox"/> 24 <input type="checkbox"/> 25
<input type="checkbox"/> 61 <input type="checkbox"/> 62 <input type="checkbox"/> 63	SPUR GEAR	<input type="checkbox"/> 56 <input type="checkbox"/> 57 <input type="checkbox"/> 58

CLUTCH	
CLUTCH BELL <input type="checkbox"/> STEEL <input type="checkbox"/> ALU <input type="checkbox"/> STANDARD <input type="checkbox"/> VENTED	
<input type="checkbox"/> ADJUSTABLE CLUTCH CLUTCH SHOES	
CLUTCH SPRING _____	CLUTCH PRELOAD _____ mm
<input type="checkbox"/> 4 PIN CLUTCH FLYWHEEL <input type="checkbox"/> STEEL <input type="checkbox"/> ALU	
CLUTCH SHOES _____	CLUTCH SPRINGS _____ mm
SHOE TYPE _____ x _____	with SPRINGS TYPE _____ mm
SHOE TYPE _____ x _____	with SPRINGS TYPE _____ mm

ENGINE, PIPE AND FUEL	
ENGINE BRAND _____	TYPE _____
HEADSHIMS _____ mm	GLOWPLUG _____ CARB ∅ _____ mm
EXHAUST PIPE _____	MANIFOLD _____
FUEL BRAND _____	NITRO _____ %

FLEX CONFIGURATION	
ENGINE MOUNT <input type="checkbox"/> STANDARD <input type="checkbox"/> MONOBLOCK	
FRONT TIRES _____	Controlled Tire <input type="checkbox"/> REAR _____
MAKE _____	
TYPE _____	
INSERTS _____	
WHEELS _____	

AERODYNAMIC CONFIGURATION	
BODY BRAND & TYPE _____	BODY POSITION _____ mm
WING BRAND & TYPE _____	
REAR DIFFUSER <input type="checkbox"/> YES <input type="checkbox"/> NO	

**REMARKS**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_